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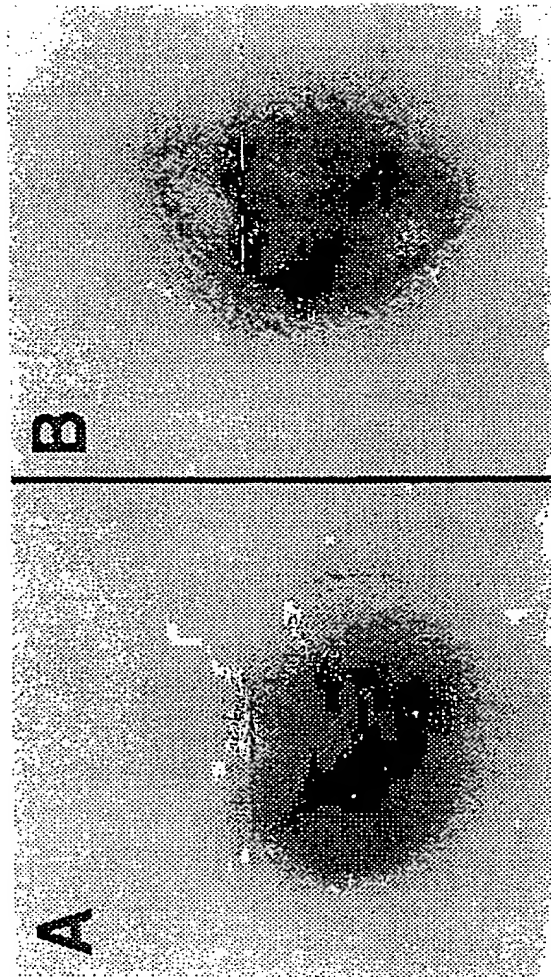


Fig. 1

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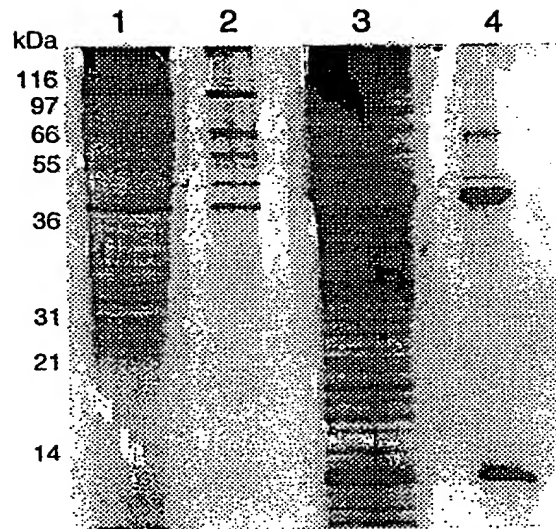


Fig. 2

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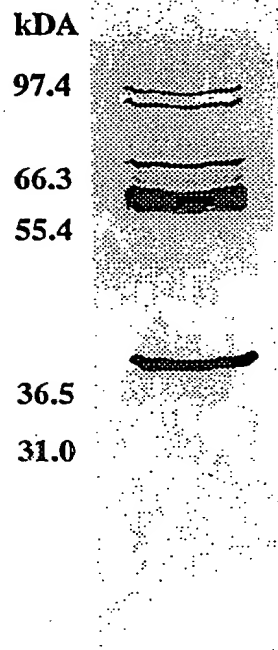


Fig. 3

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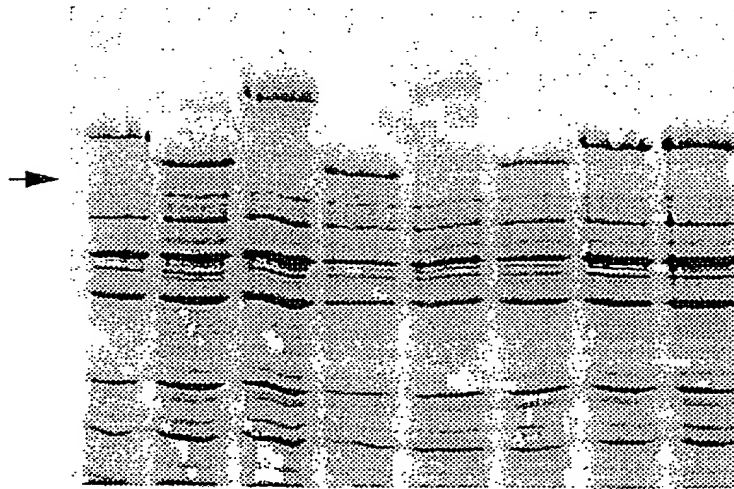


Fig. 4

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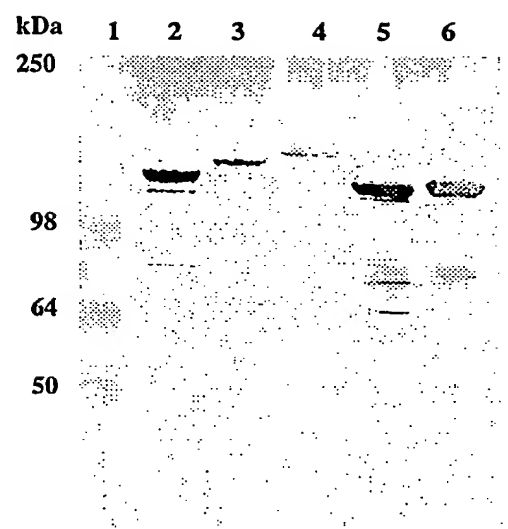


Fig. 5

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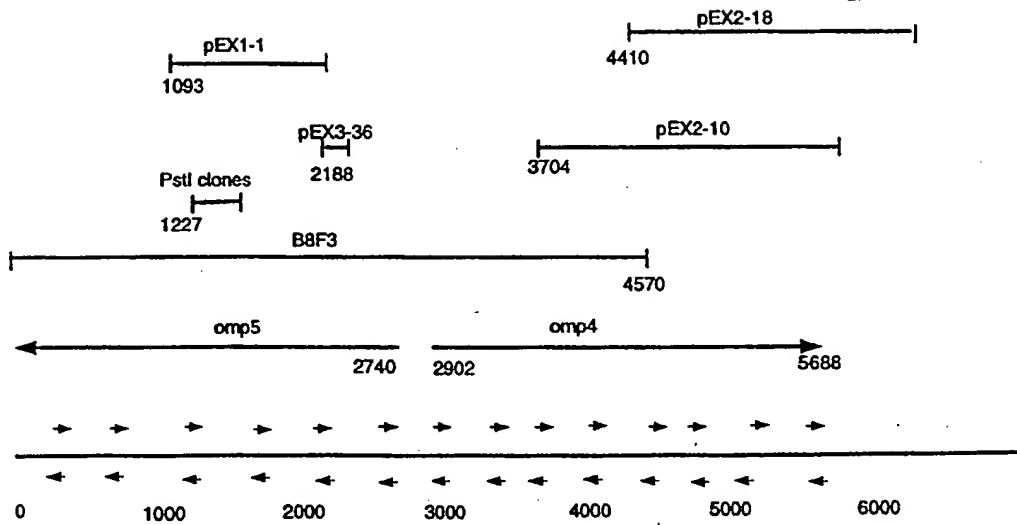


Fig. 6

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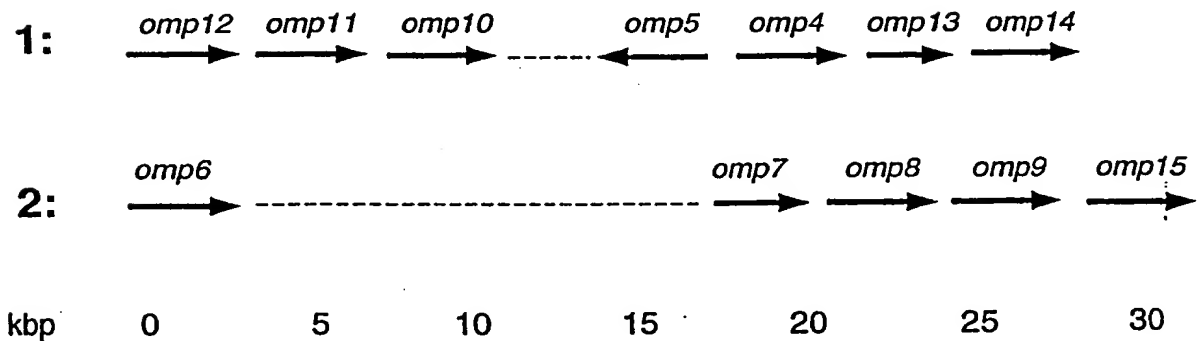
C. pneumoniae omp4-15 gene clusters

Fig. 7

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[illegible][illegible]

Fig. 8A

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[illegible][illegible]

Fig. 8B

Fig. 8C

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[illegible]

Fig. 8D

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[illegible]

Fig. 8E

[illegible]

Fig. 8F

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[illegible]

Fig. 8G

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[illegible][illegible]

Fig. 8H

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omp12 Q I I P L - S F D A K F S Y L H T D N H M K T Y Y - - - - - 129
omp8 T E I P V - L F F S G N L S Y T H T D S N D D L K T K Y - - - - - 778
omp5 S H K P L - V F F E G Q A Q I S S Y S H T D S N D D L K T K Y - - - - - 778
omp9 D S L P F - I L F F N A Q L S S Y S H T D S N D D L K T K Y - - - - - 769
omp11 K D I P P V - L F F D A Q I S S Y S H T D S N D D L K T K Y - - - - - 779
omp10 S E I P P V - L F F D A Q I S S Y S H T D S N D D L K T K Y - - - - - 776
omp4 R E I P P V - L F F D A Q I S S Y S H T D S N D D L K T K Y - - - - - 777
omp15 C N Q V V - T I D M Q L S S Y S H T D S N D D L K T K Y - - - - - 796
omp7 K T L P C - S F Y G Q L S S Y S H T D S N D D L K T K Y - - - - - 692
omp6 L Q N P L M - I F H F L C A Y - - - - - 771
omp13 - 514
omp14 - 262

omp12 A S L P P I C Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 177
omp8 G R A P S Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 826
omp5 A S S L P P I C Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 826
omp9 G A I P V A S P A L P H T A L S N P S T S G R G R L - - - - - 818
omp11 G S L P P I C Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 828
omp10 S S L P P I C Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 826
omp4 L D L P P I C Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 826
omp15 A T - T Y V A S P A L P H T A L S N P S T S G R G R L - - - - - 844
omp7 T R V A S P A L P H T A L S N P S T S G R G R L - - - - - 741
omp6 G S M P L V - 820
omp13 - 514
omp14 - 262

Fig. 81

[illegible]

omp12	A	Y	G	T	N	L	A	R	Q	G	F	S	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	277
omp8	T	F	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	926
omp5	T	C	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	926
omp9	T	C	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	916
omp11	S	L	C	K	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	928
omp10	T	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	926	
omp4	I	R	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	926
omp15	T	H	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	943
omp7	T	K	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	839
omp6	P	A	G	T	N	L	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	920
omp13	A	H	V	S	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	514		
omp14	A	H	V	S	A	R	Q	A	L	L	V	R	A	A	G	N	H	F	Q	V	N	P	H	M	E	I	F	G	G	S	S	S	R	N	Y	N	T	L	G	S	K	F	262		

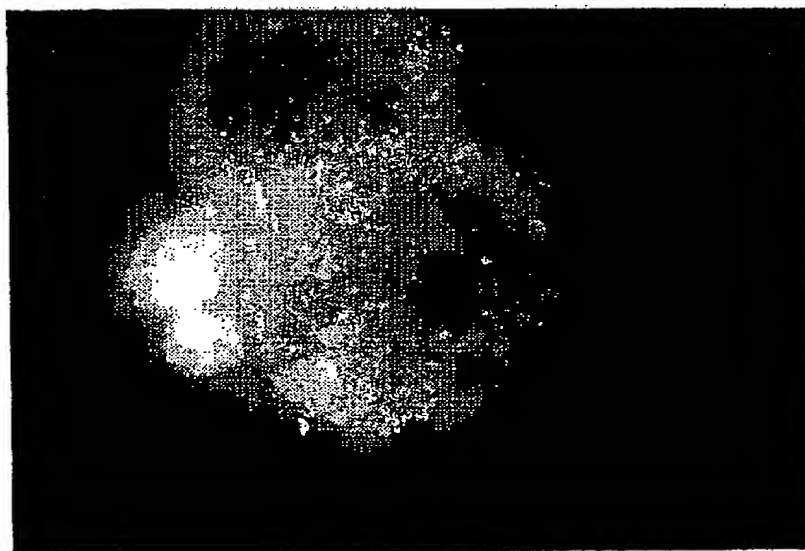
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279	C	F
928	omp12	-
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928	omp5	-
918	omp9	-
930	omp11	-
928	omp10	-
928	omp4	-
945	omp15	-
841	omp7	-
922	omp6	-
514	omp13	-
262	omp14	-

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Fig. 8j

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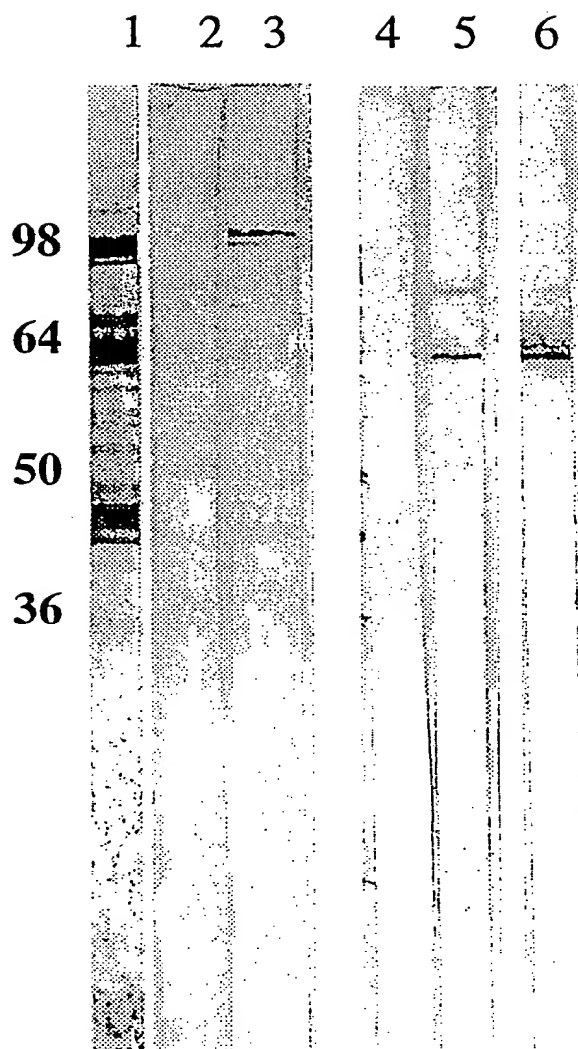


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Fig. 9

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Immunoblotting of *C. pneumoniae* EB, lane 1-3 heated to 100°C in SDS-sample buffer, lane 4-6 unheated. Lane 1 reacted with rabbit anti *C. pneumoniae* OMC; lane 2 and 4 pre-serum; lane 3 and 5 polyclonal rabbit anti pEX1-1 fusion protein; lane 6 MAb 26.1.

Fig. 10

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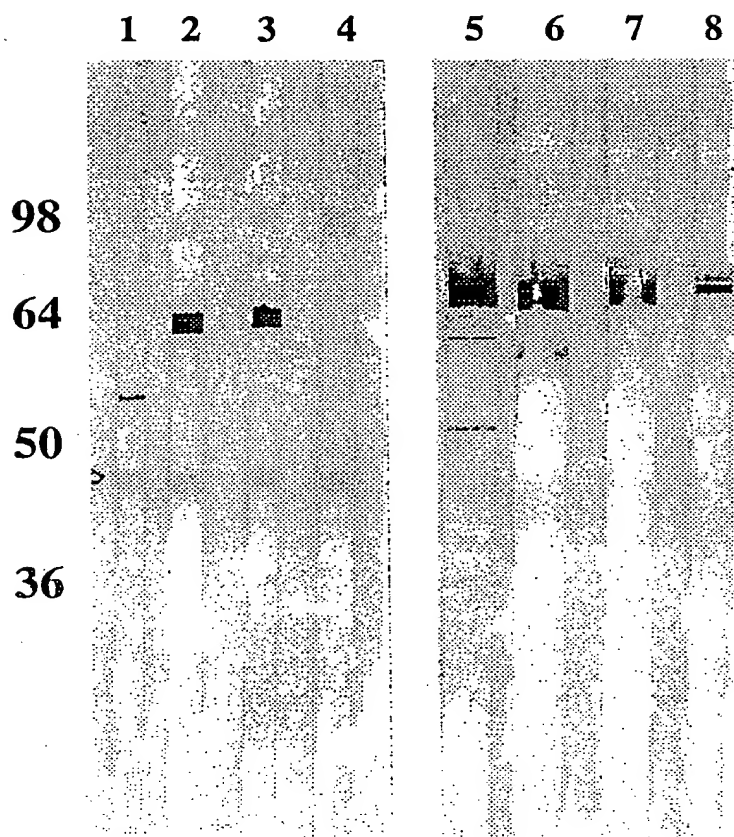


Fig. 11

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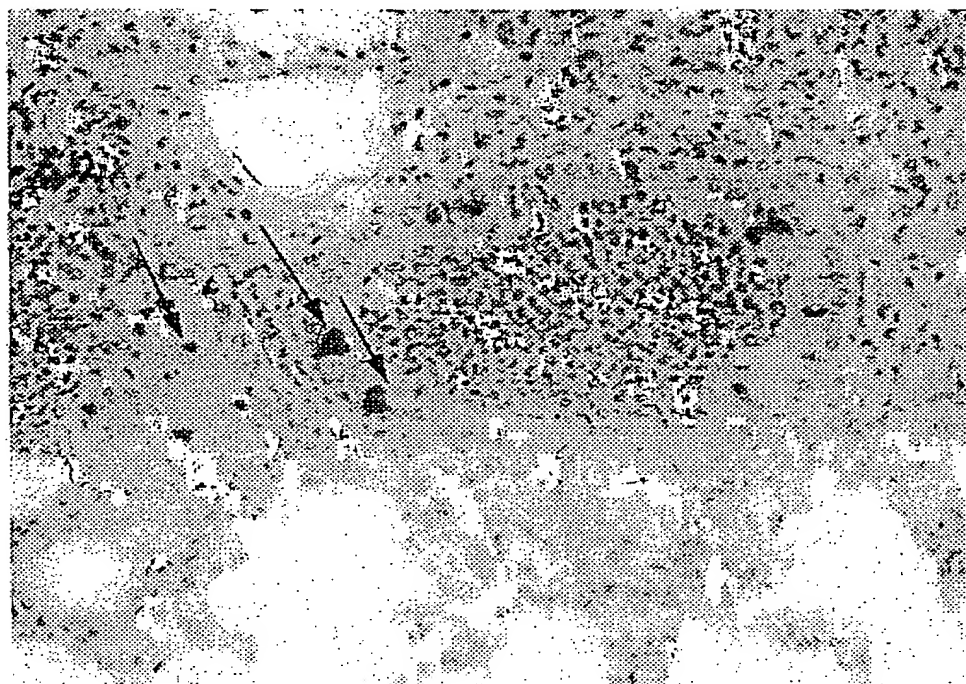


Fig. 12